AMENDMENT TO THE SPECIFICATION

CIRCUIT BREAKER INCLUDING OPERATING HANDLE HAVING ONE OR MORE OPERATING ARMS AND EXTENSION SPRINGS

CROSS-REFERENCE TO RELATED APPLICATIONS This application is related to commonly assigned, concurrently filed: United States Patent Application Serial No. 10 -/ 693,769 filed October 24 2003, entitled "Circuit Breaker Including Lock For Operating Mechanism Linkage" (Attorney-Docket-No.-02-EDP-278); United States Patent-Application Serial No. __/____, filed _____ ____, 20036,800,824 issued October 5, 2004, entitled "Circuit Breaker Including Frame Having Stop For Operating Mechanism Link" (Attorney Docket No. 02-EDP-280); United States Patent Application Serial No. __/____, filed _____ 20036,800,823 issued October 5, 2004, entitled "Circuit Breaker Including Lever For Snap Close Operation" (Attorney-Docket No. 02-EDP-281); October 24 ______ 2003, entifled "Circuit Breaker Including A Flexible Cantilever Lever For Snap Close Operation* (Attorney Docket No. 02-EDP-282); October 24______ 2003, entitled "Circuit Breaker Including Independent Link To Operating Handle"-(Attorney-Docket No. 02-EDP-284); and October 24 _______ 2003, entitled "Circuit Breaker Including Extension Spring(s)

Field of the Invention

BACKGROUND OF THE INVENTION

This invention relates generally to circuit breakers and, more particularly, to circuit breakers of the electromagnetic type including an operating mechanism and an operating handle.

Between Operating Mechanism Pivot And Operating Handle" (Docket No. 02-EDP-285).

Background Information

Circuit breakers of the electromagnetic type are shown, for example, in U.S. Patent Nos. 3,329,913; and 4,151,386.